

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF CALIFORNIA

EUGENE COLIS,

Plaintiff,

v.

Ronald E. Watson, et al.,

Defendants.

1:23-cv-01578-EPG (PC)

ORDER DENYING, WITHOUT PREJUDICE,
IFP APPLICATION AND DIRECTING
PLAINTIFF TO SUBMIT A COMPLETED
IFP APPLICATION FEATURING TRUST
ACCOUNT CERTIFICATION AND
PROVIDING TRUST ACCOUNT
STATEMENT

(ECF No. 2).

Plaintiff is confined at the Tuolumne County Jail and is proceeding *pro se* in this civil action. Plaintiff has not paid the \$402.00 filing fee but has submitted an application to proceed *in forma pauperis* (IFP) pursuant to 28 U.S.C. § 1915. (ECF No. 2). However, the IFP application is not fully completed. Specifically, the portion of the IFP form, requiring an officer at the place of Plaintiff's incarceration to certify Plaintiff's account balance and to provide a certified copy of the trust account statement showing transactions for the past six months, has not been completed. (*Id.* at 2).

Accordingly, IT IS ORDERED as follows:

1. Plaintiff's IFP application (ECF No. 2) is denied without prejudice.
2. Within forty-five (45) days of the date of service of this order, Plaintiff shall submit the attached IFP application, completed and signed in full, and including the trust account

1 certification and providing a certified trust account statement showing transactions for the
2 past six months.

- 3 3. If Plaintiff believes he cannot provide that information, he should file a notice along with
4 his IFP application, explaining the efforts he has made to have the appropriate officer at
5 the Jail provide the required information and the Jail's response.
- 6 4. Alternatively, Plaintiff may pay the \$402.00 filing fee for this action.
- 7 5. **No requests for extension will be granted without a showing of good cause. Failure to**
8 **comply with this order will result in dismissal of this action.**

9 IT IS SO ORDERED.

10
11 Dated: November 13, 2023

/s/ Eric P. Gray
12 UNITED STATES MAGISTRATE JUDGE
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28